pproved For Release 2001/08/24 2014-1301/ (6)30

Copy 🦙

NPIC/R-145/63 July 1963

PHOTOGRAPHIC INTERPRETATION BRIEF

NEW PROBABLE SA-2 SAM SITE NEAR TE-HSIEN, CHINA



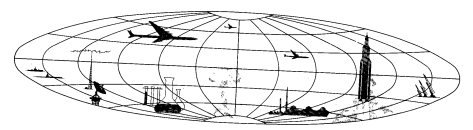


Handle Via Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner detriment of the United States or for the benefit of any foreign government to the receive TALENT.KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



8.63

GROUP | Excluded from automatic

CJA-RDP78B04560A000800010001-9

Approved For Release 2001/08/21; CIA-RDP78B04560A000800010001-9

Title: New Probable SA-2 SAM Site near	Geo Coords: 37-30-20N 116-07-35E	PHOTO INTERPRETATION BRIEF	
Te-hsien, China		COMODY	Publication No: NPIC/R-145/63
Photo Data:	NPIC Target No: 66-C	BE No:	Date: July 1963
References: SAC. USATC, 0381-16AL, 2d ed NPIC Project J-192/63	d, Dec 59 (S)		

25X1D

25X1A

Location: 8 nautical miles northwest of Te-hsien, China, at the northeast end of Kucheng Airfield

Site configuration: Undetermined Site status: Undetermined

Remarks: This probable SA-2 surfaceto-air missile (SAM) site has been newly identified on KEYHOLE photography.

The site consists of five probable launch positions along a circular road and a centrally located probable guidance area. Radials from the center to each position along the circular road average 245 feet, with an average sepdration of 275 feet between positions.

A road extending from an apron at the airfield leads directly to the site.



FIGURE 1. PROBABLE SA-2 SAM SITE NEAR TE-HSIEN, CHINA

Approved For Release 2001/08/21: CIA-RDP78B04560A000800010001-9

£ ., •